Wicked Fast PaaS

Performance Tuning of OpenShift v3 and Docker



Demo Environment Setup

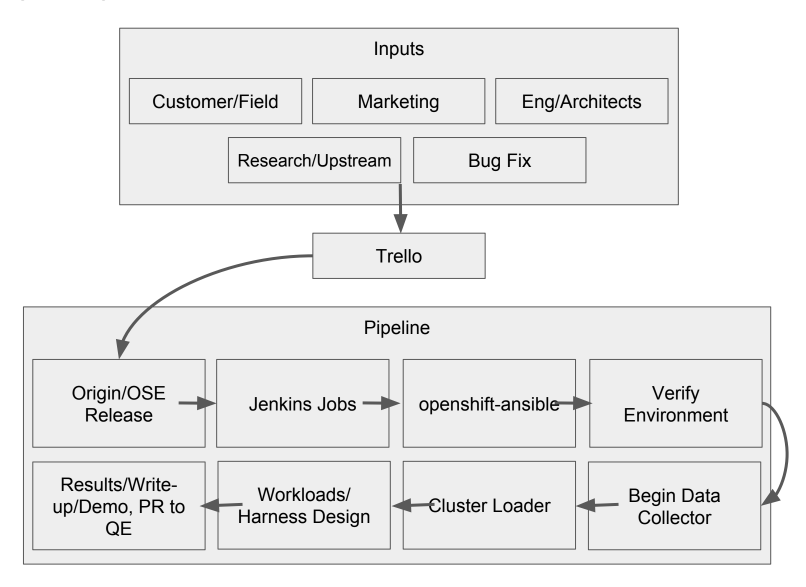
https://github.com/jeremyeder/openshift-performance

Agenda

- Approach to Performance Analysis
- Latest Features
- Infrastructure Optimization
 - Compute, Network, Storage
- Tuning Docker and OpenShift
- Scaling OpenShift
- Architecture Overview



Workflow



Tuning/Scaling fundamentals

don't change just for containers



First: Tuning the Installer :-)

- Parallelizing is good and bad
 - Creates high load on content source.
- Installer node should be RHEL6.6 or later (ControlPersist)
- Pre-seed everything possible into your "gold image"
 - OS Updates, docker, docker-storage-setup, docker images, preregister with Satellite/Content Source
- Ensure fast-access to content: Red Hat CDN/Satellite
- Ansible
 - Set forks ≥ nodes
 - Installer should be run on same LAN as cluster.
 - Increase ControlPersist to maintain persistent SSH connection



Ansible Config for Large Clusters

```
[defaults]
forks = 1000
                                 BYO add these lines to [OSE3:vars] in your inventory file:
                                 inventory/byo/hosts
host key checking = False
remote user = root
                                 openshift master portal net: 172.24.0.0/14
                                 osm cluster network cidr: 172.20.0.0/14
roles path = roles/
                                 osm host subnet length: 8
gathering = smart
fact caching = jsonfile
fact caching connection = /tmp/$USER ansible/facts
fact caching timeout = 600
log path = /tmp/$USER ansible.log
[privilege escalation]
become = False
[ssh connection]
ssh args = -o ControlMaster=auto -o ControlPersist=600s
control path = %(directory)s/%%h-%%r
pipelining = True
```

Tuned Profiles for OpenShift

throughput-performance

governor=performance
energy_perf_bias=performance
min_perf_pct=100
readahead=>4096
kernel.sched_min_granularity_ns = 10000000
kernel.sched_wakeup_granularity_ns = 15000000
vm.dirty_ratio = 40
vm.dirty_background_ratio = 10
vm.swappiness=10

Bare Metal

VM/Cloud

atomic-openshift-node

virtual-guest

vm.dirty ratio = 30

vm.swappiness = 30

avc_cache_threshold=65536 nf_conntrack_hashsize=131072 kernel.pid_max=131072 net.netfilter.nf_conntrack_max=1048576

future

tcp_fastopen=3 multiqueue virtio limitnofile=N for node pty_max=N RFS?

Pbench

A Framework for Benchmarking and Performance Analysis

https://github.com/distributed-system-analysis/pbench

What is Pbench?

- pbench (perf bench) aims to:
 - provide easy access to benchmarking & performance tools on Linux systems
 - standardize the collection of telemetry and configuration information
 - automate benchmark execution
 - output effective visualization for analysis
 - allow for ingestion into elastic search

rhel-tools container

rhel-tools (and fedora-tools and centos-tools) are purpose-built analysis and debugging "super privileged containers".

• strace, tcpdump, sysstat, sosreport, git

Overview and Official Documentation

```
tl;dr
```

```
# docker pull centos/tools
# atomic run centos/tools
```



Resource Management

```
$ cat openshift-performance/svt/content/quota-default.json

"memory": "1Gi", # every pod can use 1Gi of memory

"cpu": "20", # "milli-cores"

"pods": "10", # max pods

"services": "5", # max services

"replicationcontrollers":"5", # max rc's

"resourcequotas":"1" # max quota objects
```

https://github.com/kubernetes/kubernetes/blob/master/docs/design/resources.md



CPU/Memory Optimization

- RHEL7 task scheduler adds automatic numa_balancing
- Pod commands can use numactl
 - docker has support for --cpuset-cpus and --cpuset-mems
 - Not in Kube yet
 - Pod manifests can use nodeSelector w/node labels to land on fast gear



Storage Optimization

- Ensure you are using thinLVM (not loopLVM)
- Persistent data gets stored in "Persistent Volumes"
 - Ceph/Gluster/NFS/iSCSI/Fiber
 - Bind-mounted into container at startup
- Container storage I/O plays by the same rules as always
- I/O scheduler and others (vm.dirty etc) are system-wide
- If a container has a very particular tuning need, consider dedicated resources (HostPath pass-through)



Docker Graph Driver

- Pluggable image/container storage backend
- Device Mapper
 - Use <u>docker-storage-setup</u>, which will setup "thinLVM"
 - Supported in RHEL7.0+, SELinux and POSIX compliant
- Overlay FS
 - Supported (with important caveats) as of RHEL7.2
 - Increased density, faster container start/stop (page cache sharing)
 - Non-POSIX compliant, no SELinux support
- Comparison https://developerblog.redhat.com/2014/09/30/overview-storage-scalability-docker/



Network Optimization

- OpenShift and Atomic Enterprise "just need connectivity"
- We use OpenvSwitch w/VXLAN tunnels
- VXLAN handles 1G pipes w/o issue
 - 10G+ needs tuning: VXLAN-offload, faster CPUs, jumbo frames
- Container network I/O plays by the same rules as always
 - NIC-level tuning such as jumbo frames/offloads are interface-wide
 - Kernel sysctl tunings are often per-container (somaxconn), sometimes not (tcp_mem)
 - You can share host network stack or use kernel-bypass into a container (Solarflare OpenOnload/Intel DPDK)
 - http://developerblog.redhat.com/2015/04/09/accelerating-rhel7-linuxcontainers-solarflare-openonload/
 - http://developerblog.redhat.com/2015/06/02/can-you-run-intels-data

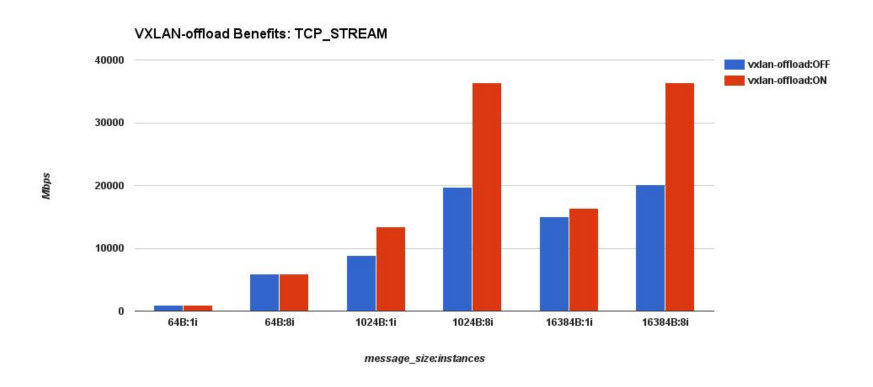
VXLAN-offload

- Certain NICs have VXLAN-offload capabilities in hardware
 - High-end models from Intel, Mellanox, Emulex, and RHEL7.1+
- VXLAN-offload handles packet checksums on the NIC rather than the CPU
- Another in a long line of hardware-assist (MMX, SSE, AVX, GRO, TSO...)
- Public clouds not offering this yet

Bare Metal



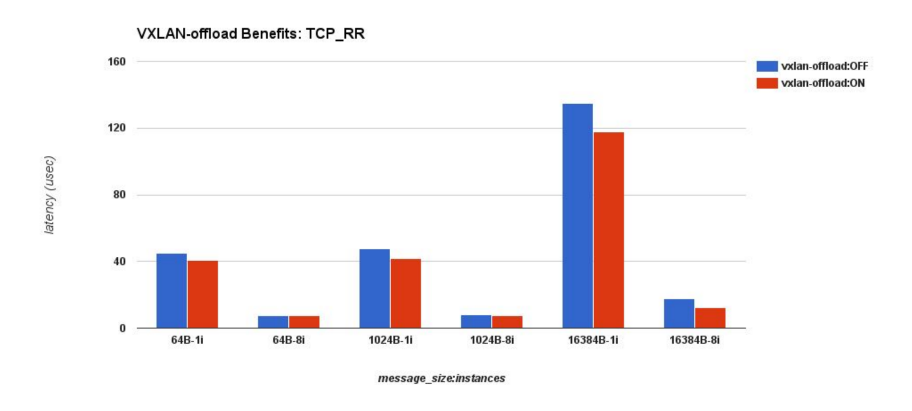
Benefits of VXLAN-offload (throughput)



Bare Metal

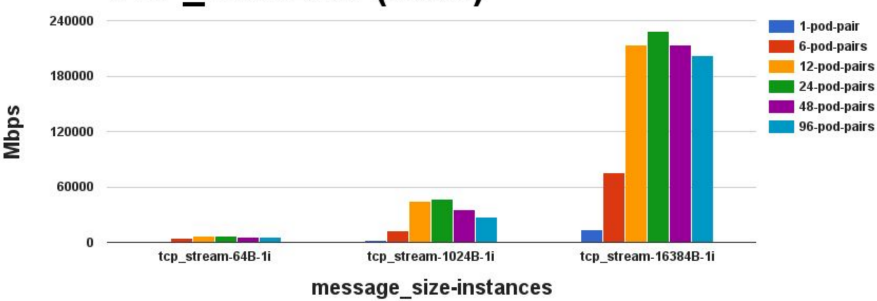


Benefits of VXLAN-offload (latency)



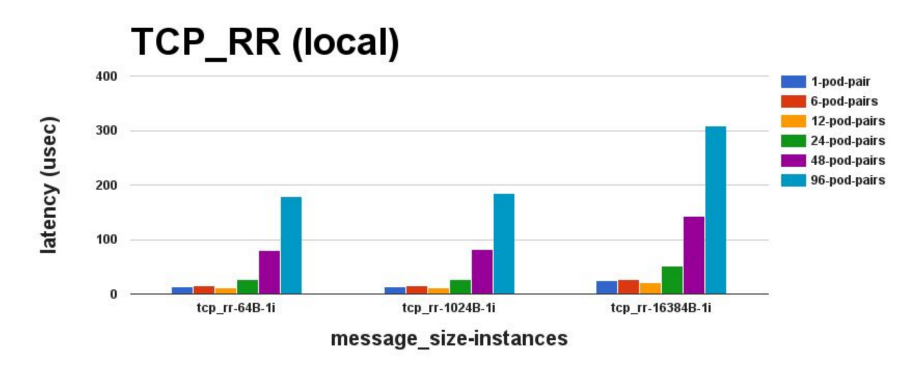
Network Performance (on-box: many pods)







Network Performance (on-box: many pods)





Node Heartbeat Optimization

- Cluster network communication shares media with Pod traffic
 - Extreme network load can block cluster heartbeats and lead to node eviction
 - Increase --node-monitor-grace-period in /etc/origin/node/node-config.
 yml

```
apiServerArguments: null
  controllerArguments:
    node-monitor-grace-period:
    - "120s"
```

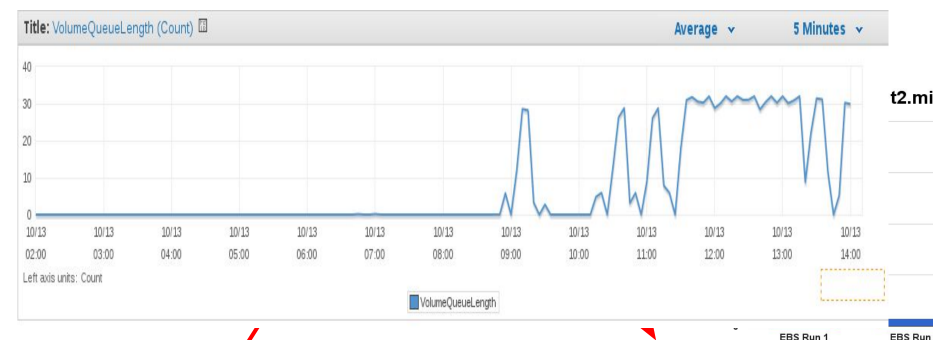


Cloud Gotchas...

- Variable performance
- Pay-for-performance
- Reset your expectations



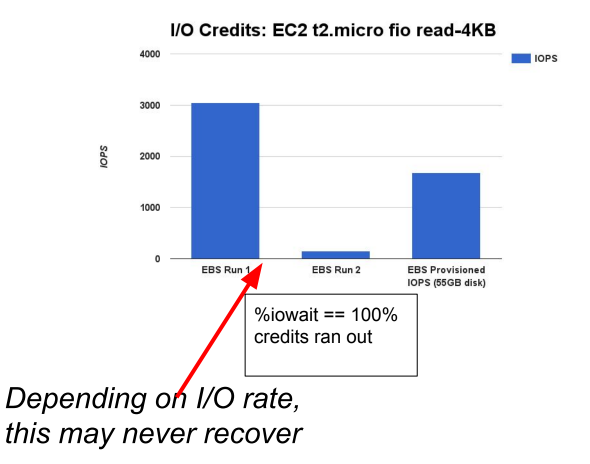
Gotcha: EBS I/O Credits/Bursting



Depending on I/O rate, this may never recover



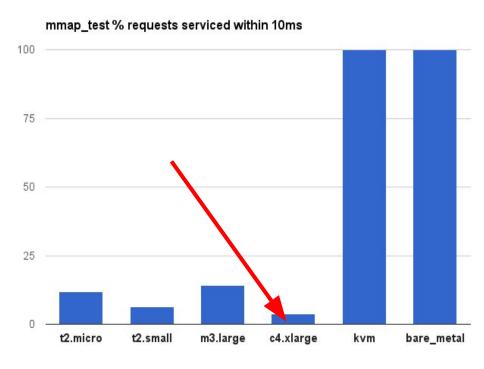
Gotcha: EBS I/O Credits/Bursting



Gotcha: CPU Credit System

Pay for performance?

No...pay for determinism and stability

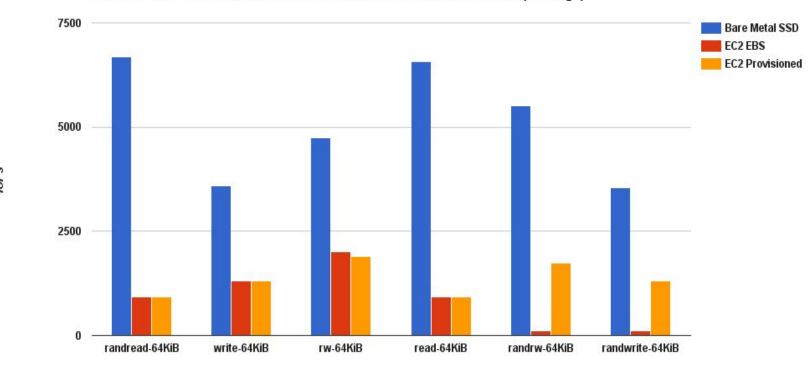


Higher is Better



Storage Performance

fio in a Container - Bare Metal SSD vs EC2 EBS vs EC2 Provisioned (m3.large)



Test Type



Out-of-the-Box Limits

- Kubelet limits to 40 pods per node by default
- OpenShift SDN: 255 nodes, 255 IPs per node
 - Tunable
- Device Mapper backend does not permit page-cache sharing
- Master node does not host pods by default
- Individual "projects" can have Resource Quotas

```
kubeletArguments:
  max-pods:
  - "NN"
```



etcd Tuning

- Needs fast disk (SSD preferred)
- Uses RAM for snapshots...efficiency and performance improvements coming
 - snapshot efficiencies
 - reduction in garbage collection pauses
- https://github.
 com/coreos/etcd/tree/master/Documentation/benchmark
 s
- Avoid swap
- Optimize connection between etcd and master
 - Or co-locate them on the same machine



Kubernetes Pod Manifests

- Recipe for how to deploy an application
- Some tuning options are exposed through Kube
- Encapsulate tuning inside script.sh (numactl)

```
pseudo-code manifest:
```

```
image: my-app:1.0
securityContext:
privileged: false
capabilities:
add:
- CAP_SYS_ADMIN
command:
- /your/script.sh
```

volumeMounts:

- mountPath: "/perf1"



Scheduler Options

/etc/origin/master/scheduler.json

MatchNodeSelector # land a pod on certain nodes

PodFitsResources # ensure sufficient resources to run a pod

PodFitsPorts # ensure ports are available

NoDiskConflict # enforce single writer

Region serviceAffinity labels=region # keep services in same region

LeastRequestedPriority weight: 1 # favor less-committed nodes

ServiceSpreadingPriority weight: 1 # spread pods between nodes

Zone", "weight": 2, serviceAntiAffinity label=zone # keep service on different zones

aimerent zones



Profiling OpenShift (golang)

Append openshift_profile={cpu,mem,web} to
 /etc/sysconfig/openshift-master

systemctl restart openshift-master

systemctl stop openshift-master

go tool pprof /bin/openshift /var/lib/openshift/cpu.

pprof

top10 -cum

 Example: https://github. com/openshift/origin/issues/5106

https://github.com/openshift/origin/blob/master/HACKING.md#performance-debugging



@ Scale Deployment matters

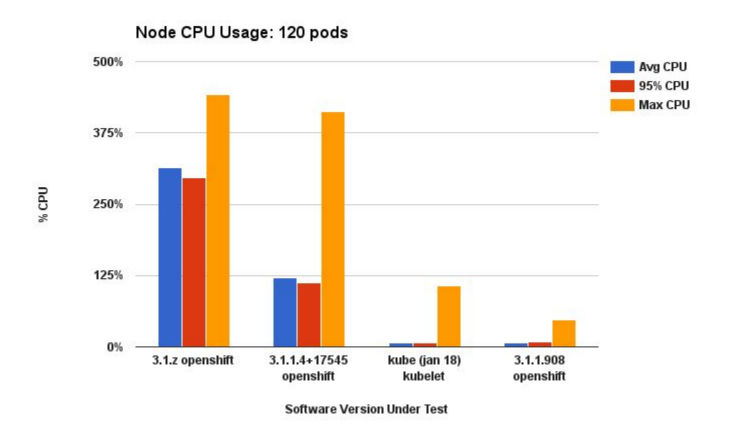
Scaling Up O(10^2+)

HA is important

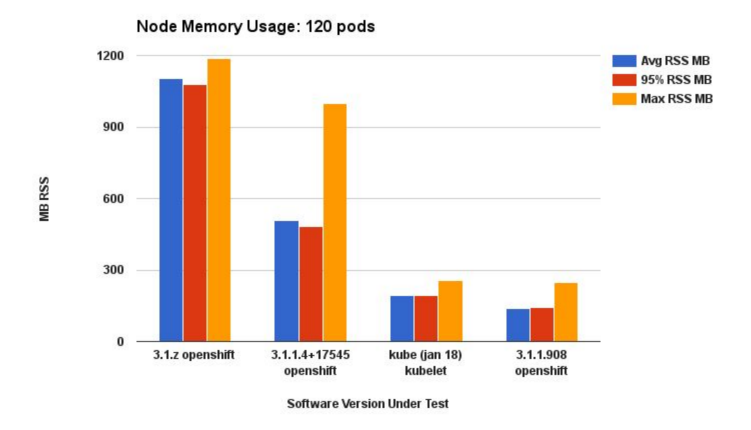
- master-api & master-controller becomes a single point of failure and has caps to prevent system overload.
 - Load balancing (master-api)
 - o active-passive on master-controller
 - in-flight-request limit: 400



CPU Efficiency on a Node



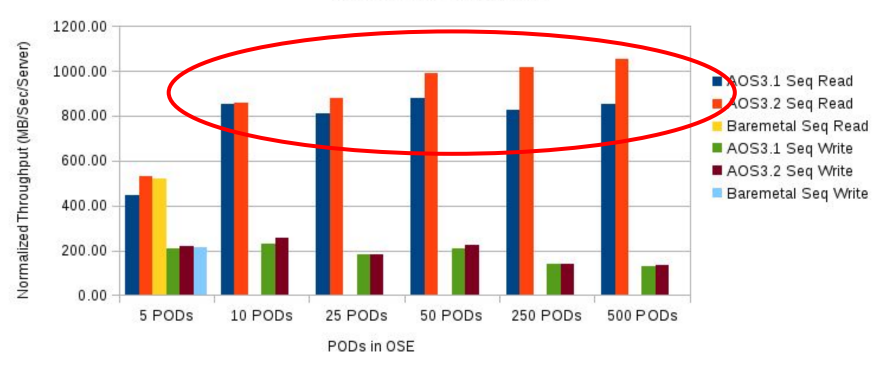
Memory Efficiency on a Node



Resources free'd up for your workload

Sequential Performance of Gluster 3.7.5 with OSE v3.1 and OSEv3.2

6 servers, 5 OSE3.2 Nodes, replica 2 vol 12 disks/server 64KB xfers 400 GB dataset

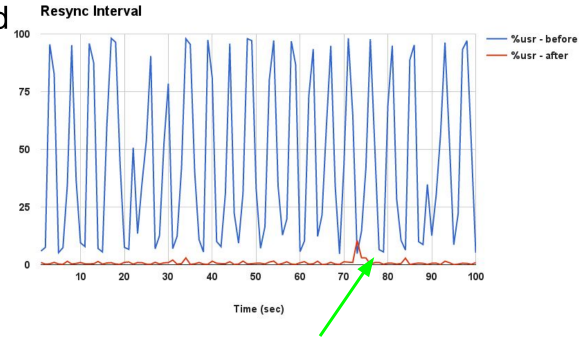




Kubernetes Resync Interval

Identified and fixed a periodic load spike that % CPU Load (all cores) limited scale

<u>Issue #5106</u>



Spike reduced in both frequency and magnitude



OpenShift Enterprise v3 Sample Architecture

Multiple Networks

NET1: Management NET2: Pods (VXLAN)

NET3: Storage, etcd, Master-Cluster 10G, 9000 MTU

NET4: Backup?

